INFORMATION PIECE OF URE STATEMENT				ATTY DOCKET NO.		SERIAL NO. 10/768,940		
				APPLICANT(S): Arao, et al				
				FILING DATE: ART UNIT: 1752				
	TATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN	UNITED ST	ATES PATEN	T DOCUMENTS				
EXAM. INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILE DATE IF APPR	
ACW	AA	5,300,380	04/1994	Roth et al.				
ACW	AB	5,312,715	05/1994	Daniels, et al				
ACW	AC	5,334,671	08/1994	Yezrielev et al.				
ACW	AD	2004/0219451	11/2004	Arao et al.				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN YES/N	
ACW	BA	JP 55-129341	10/1980	JAPAN		CLASS	YES	
ACW	BB	JP 60-026943	07/1983	JAPAN			YES	
ACW	BC	JP 1993-273753	10/1993	JAPAN			YES	
ACW	BD	JP 1994-102662	04/1994	JAPAN			YES	
ACW	BE	JP 1997-087362	03/1997	JAPAN			YES	
ACW	BF	JP 1997-132623	05/1997	JAPAN .			YES	
OTHER	DOCUM	ENTS (INCLUDING AUTH	OR, TITLE, PU	BLICATION, DATE, PERT	TINENT PAG	ES, ETC.	.)	
ACW	CA	Edward D. Weil, et al, "A Review of Current Flame Retardant Systems for Epoxy Resins", Journal of Fire Sciences, Vol. 22, Jan. 2004, pp. 25-40.						
ACW	СВ	Masatoshi Iji, et al, "Flame retardant epoxy resin compounds containing novolac derivaties with aromatic compounds", Polymers for Advanced Technologies, Vol. 12, 2001, pp. 393-406.						
ACW	СС	Kiuchi et al., "Development of Environmentally Safe Flame-Retarding Epoxy Resin Compounds without Halogen and Phosphorus Derivatives and Their Application to Printed Wiring Boards", NEC Res. & Development, Vol. 44, No. 3, July 2003, pp. 256-262.						
ACW	CD	Licari, JJ., "Coating Mate Publisher: William Andrev June 3, 2003.	rials for Electron w Publishing/No	ic Applications-Polymers, F ves, 2003 ISBN 0-8155-1492	Processes, Rel -1 released on	iability, T Knovel d	esting, latabase	
Examiner:		/Amanda C. Walke/		Date:	1	0/02/2	006	